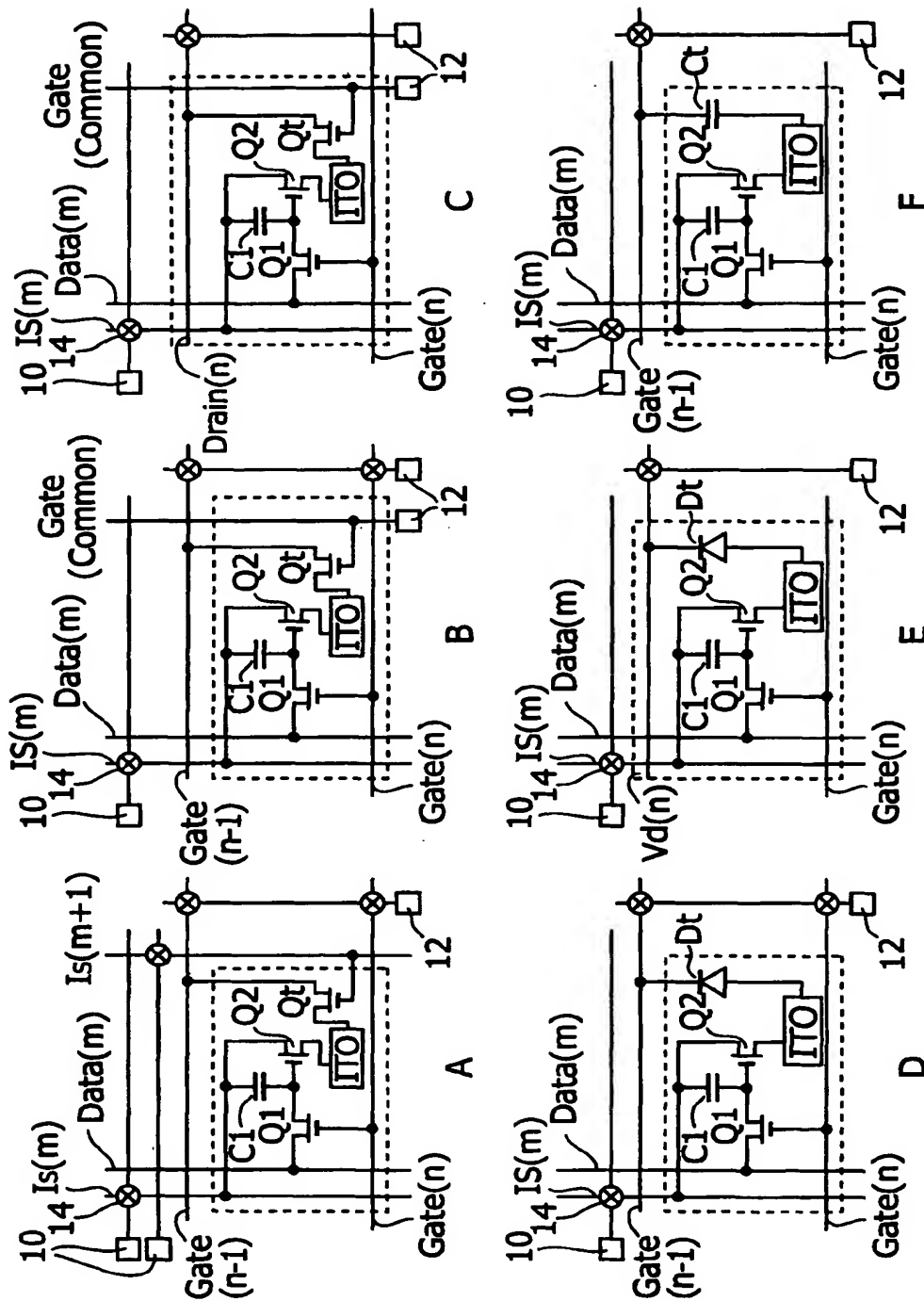


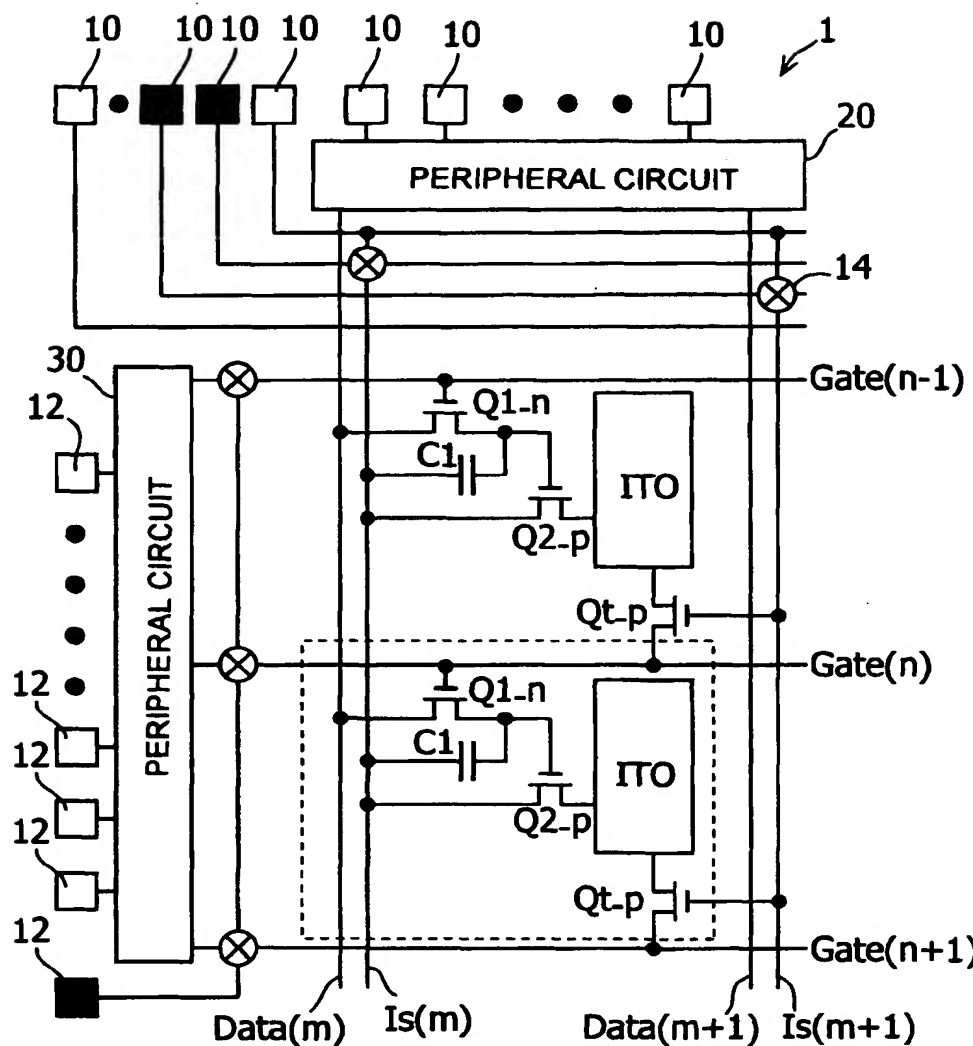
FIG.1



10/538720

2/21

FIG.2



3/21

FIG.3

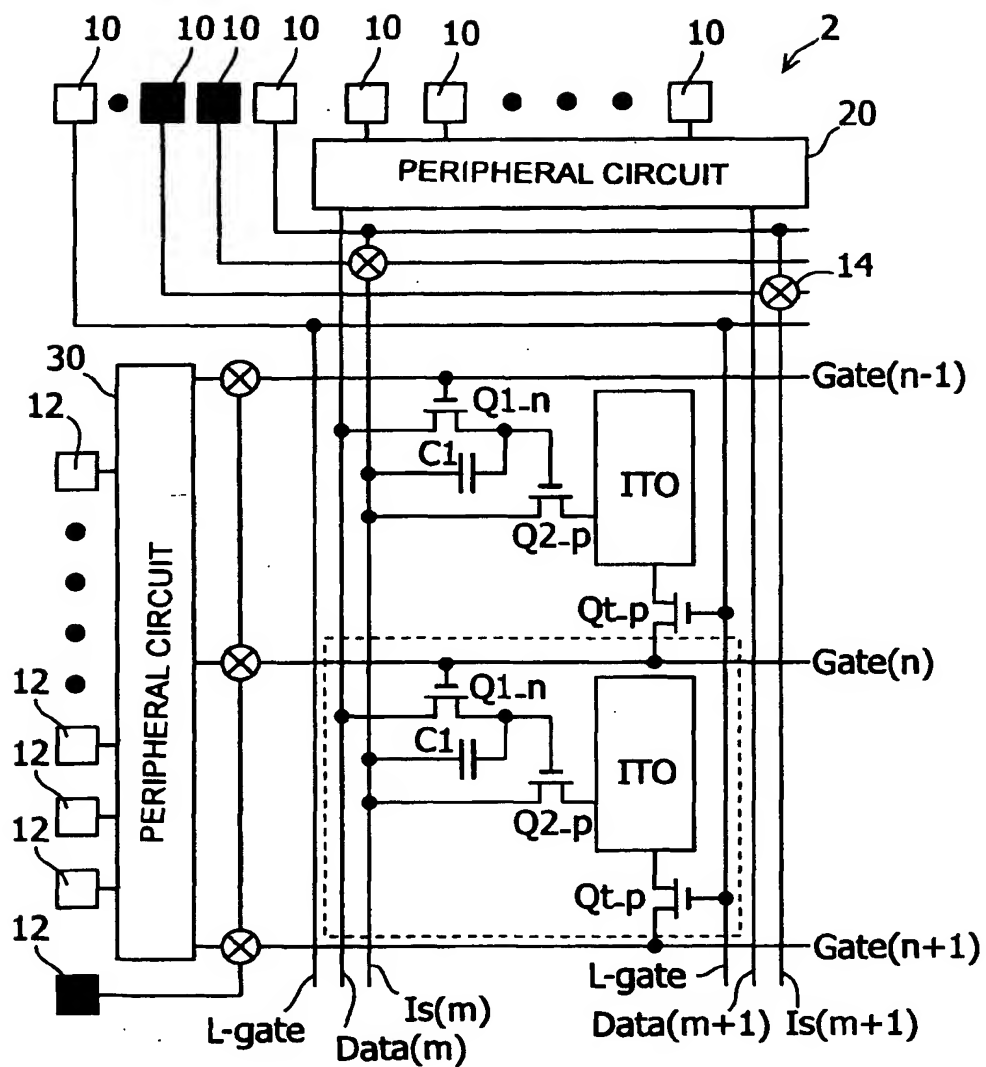
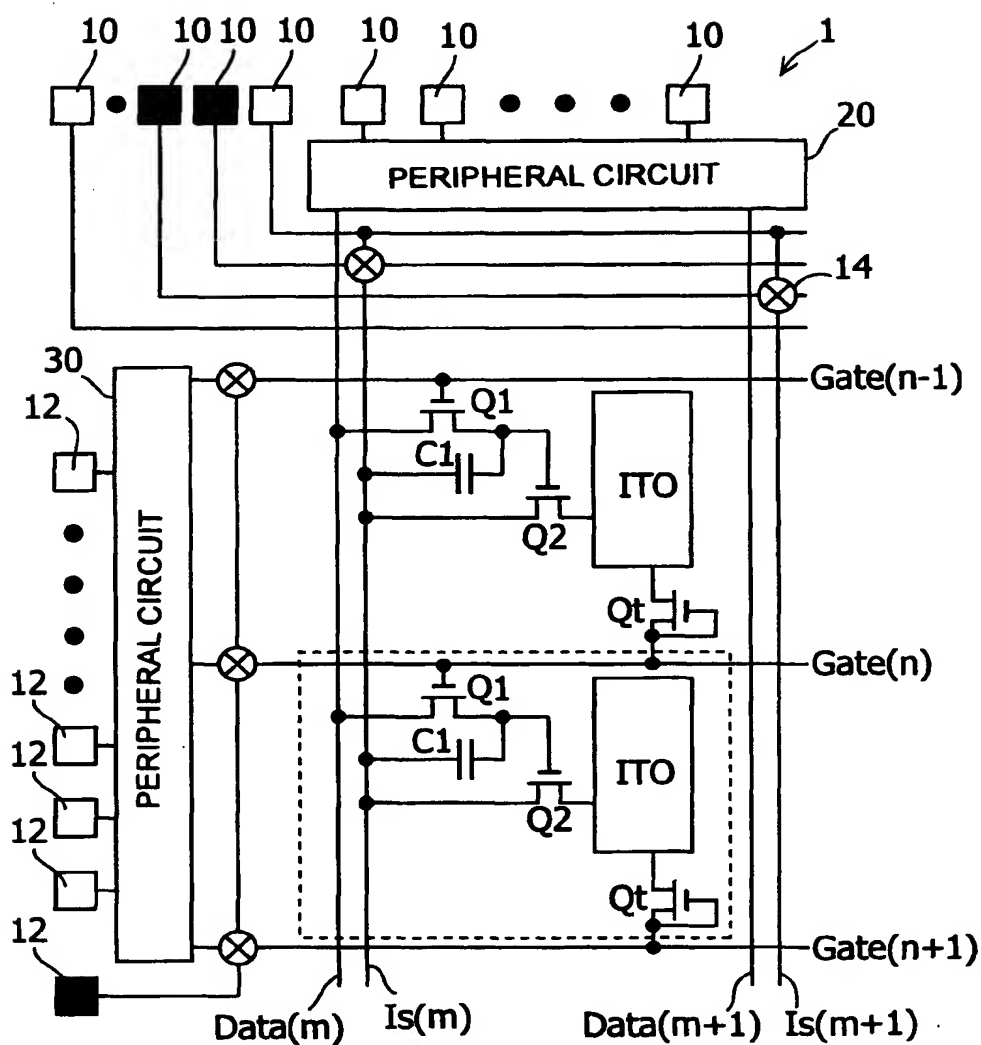


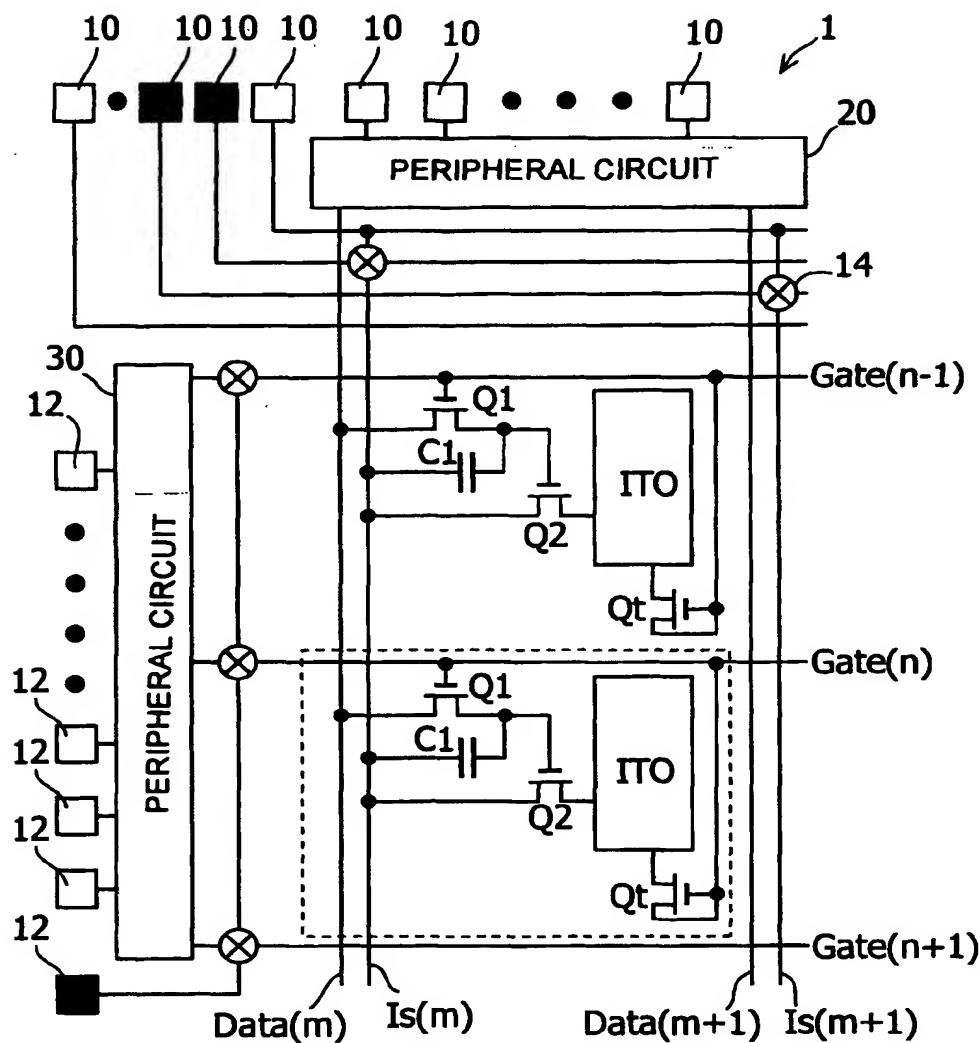


FIG.5



6/21

FIG.6



10/538720

7/21

FIG.7

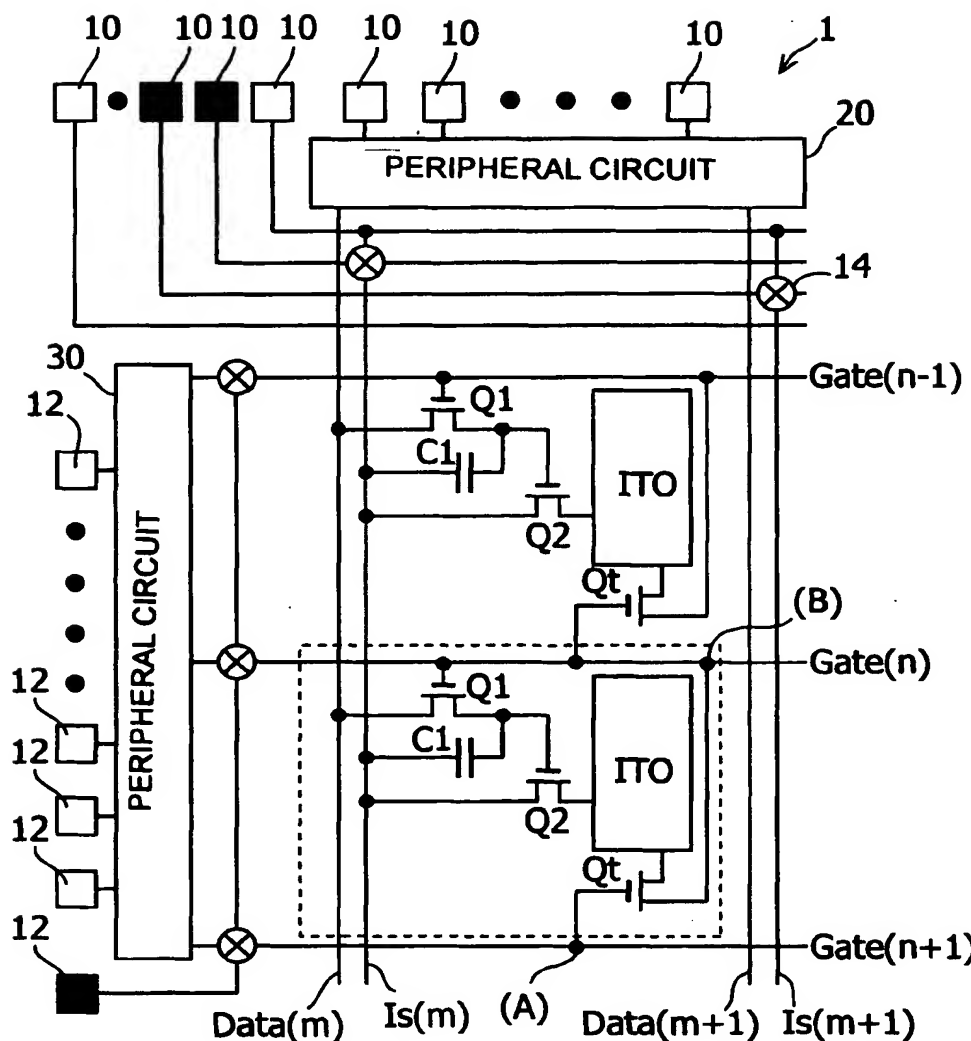
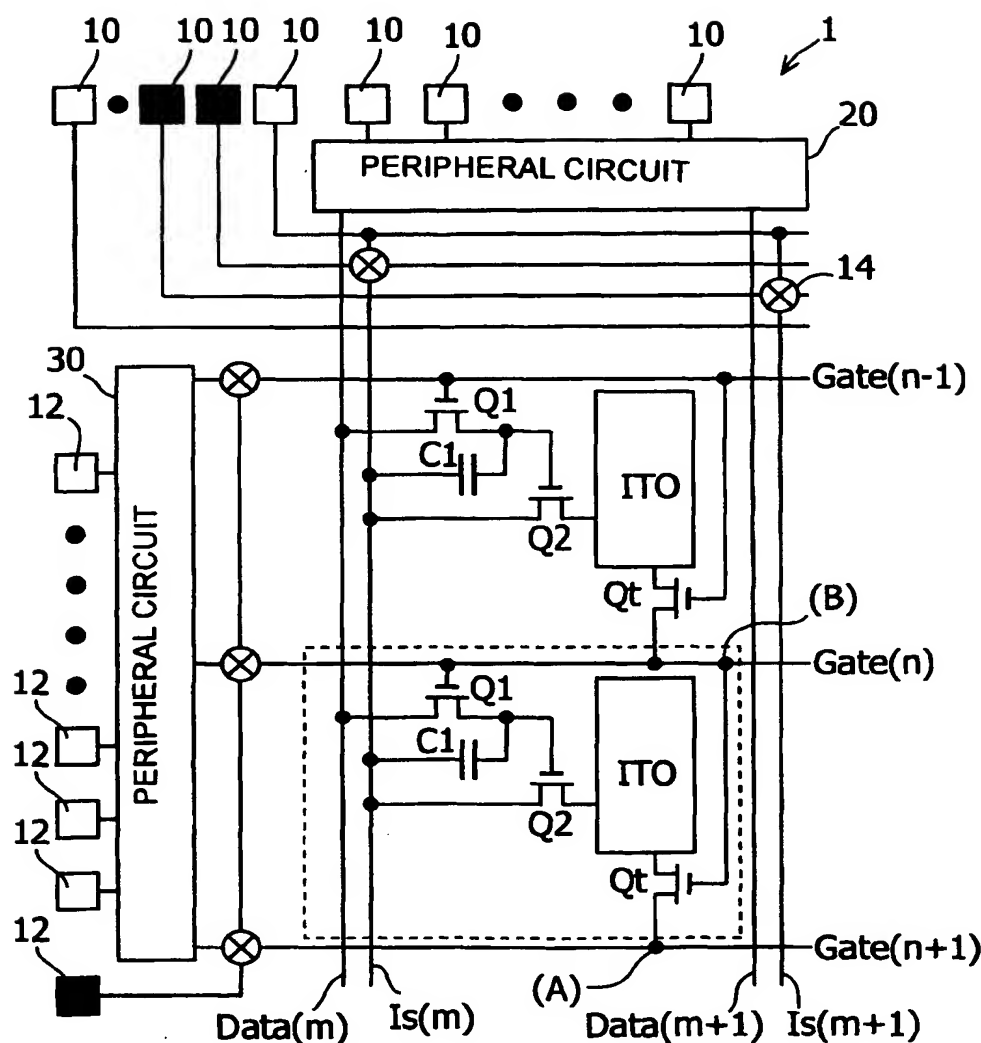
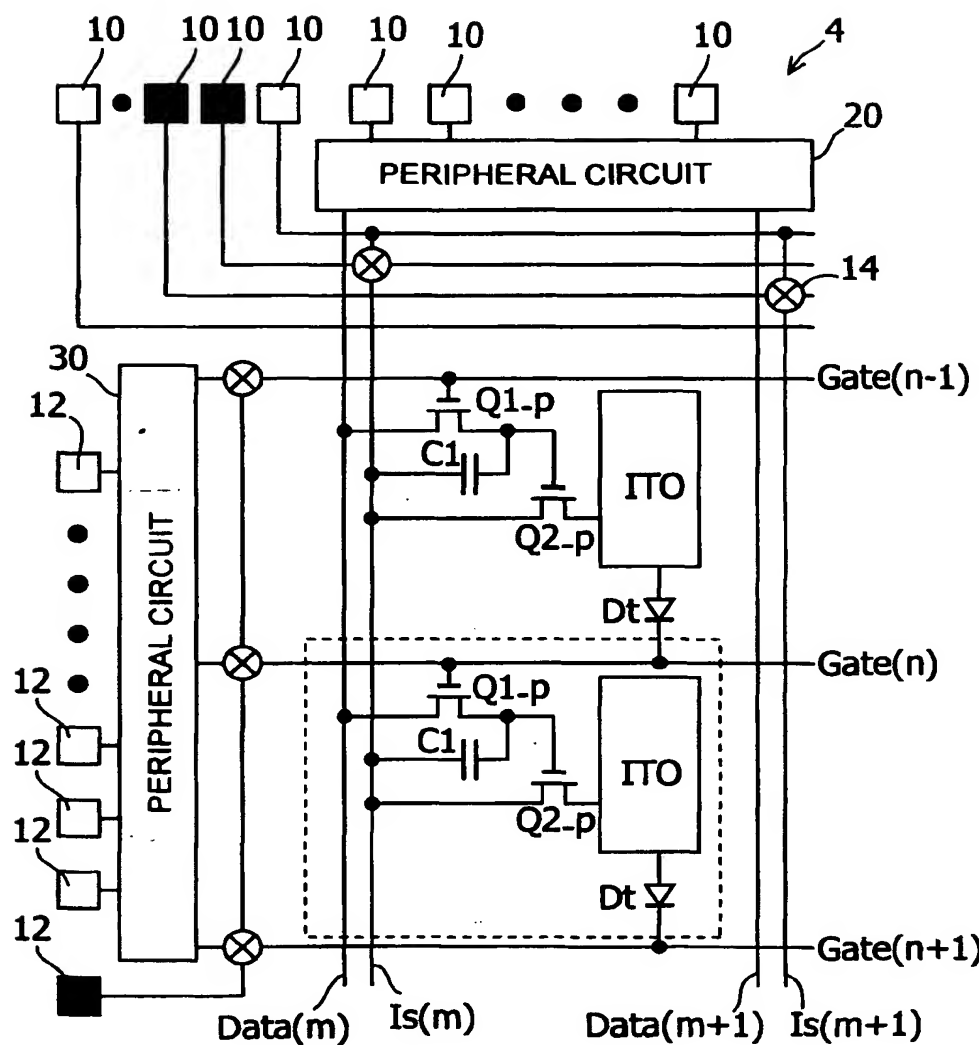


FIG.8



9/21

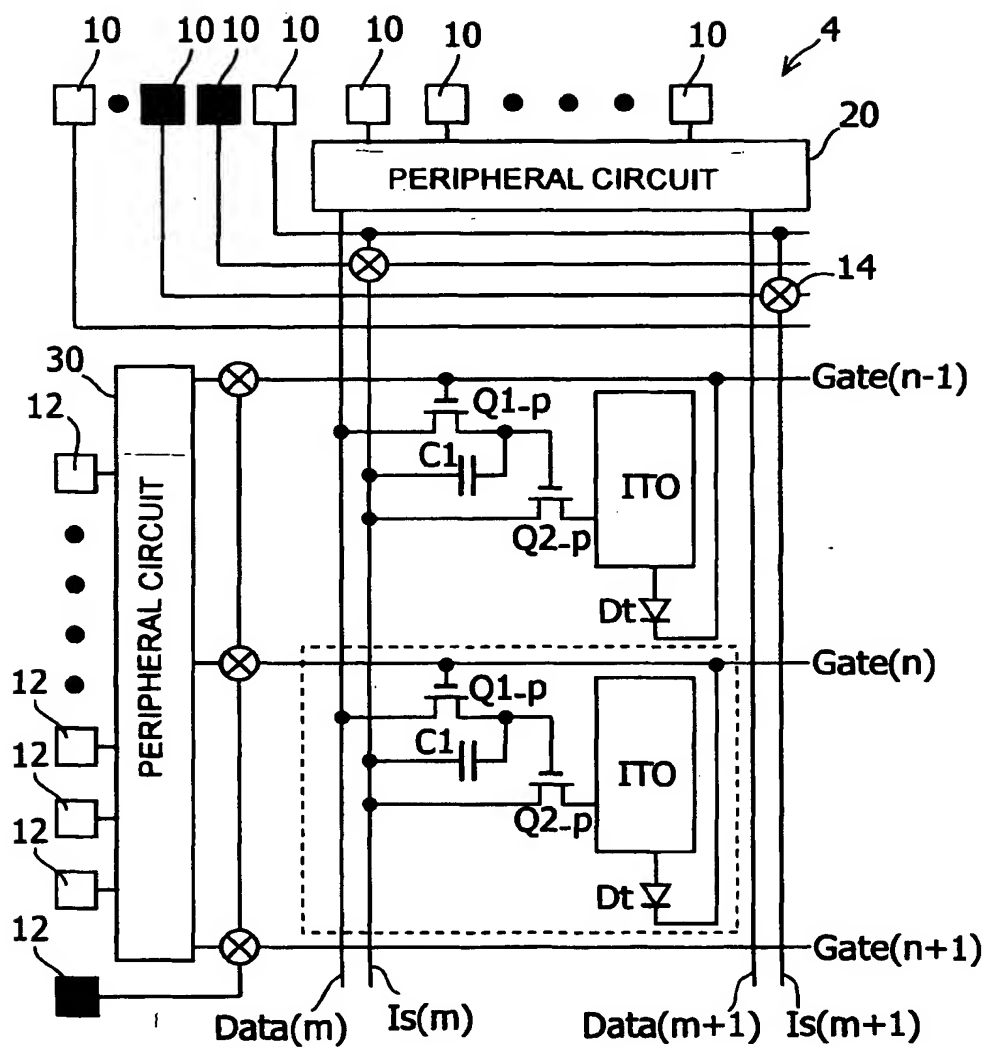
FIG.9



10/538720

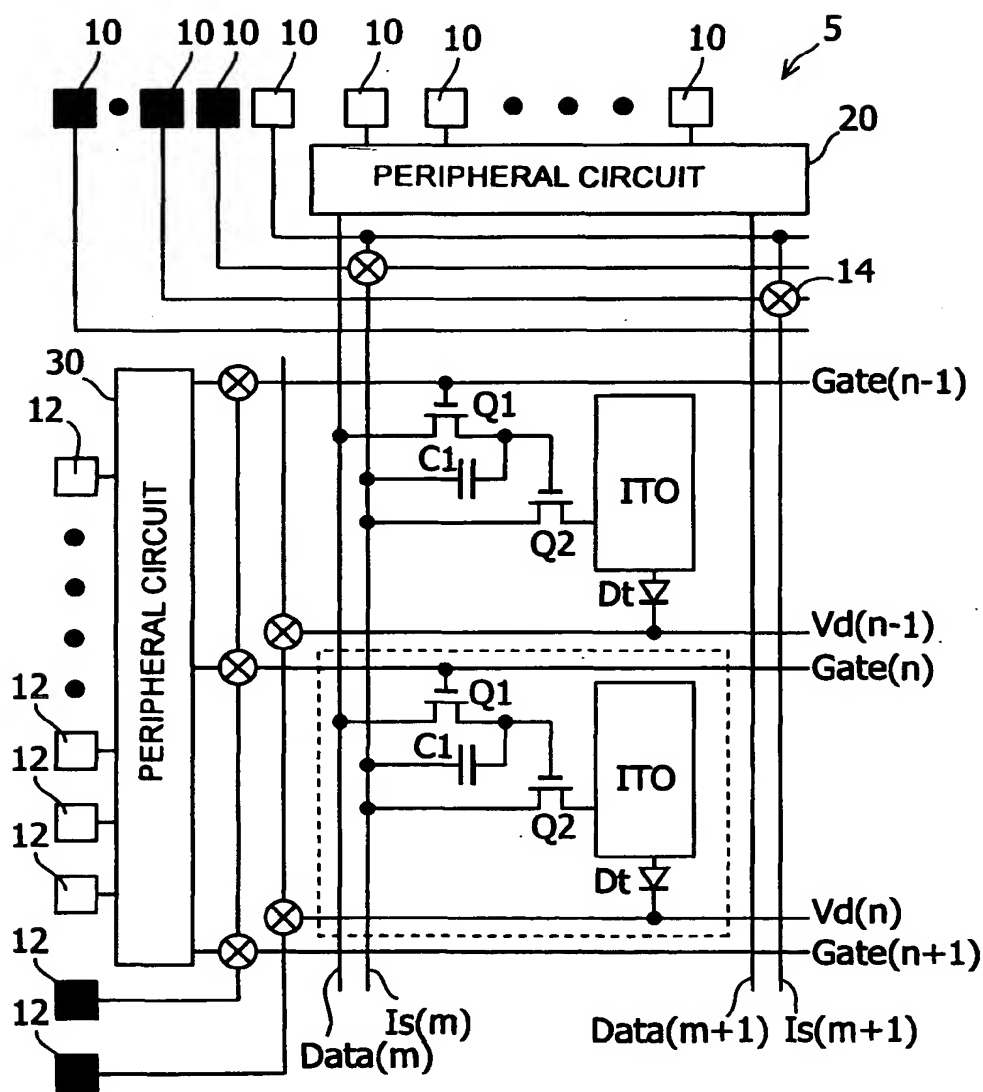
10/21

FIG.10



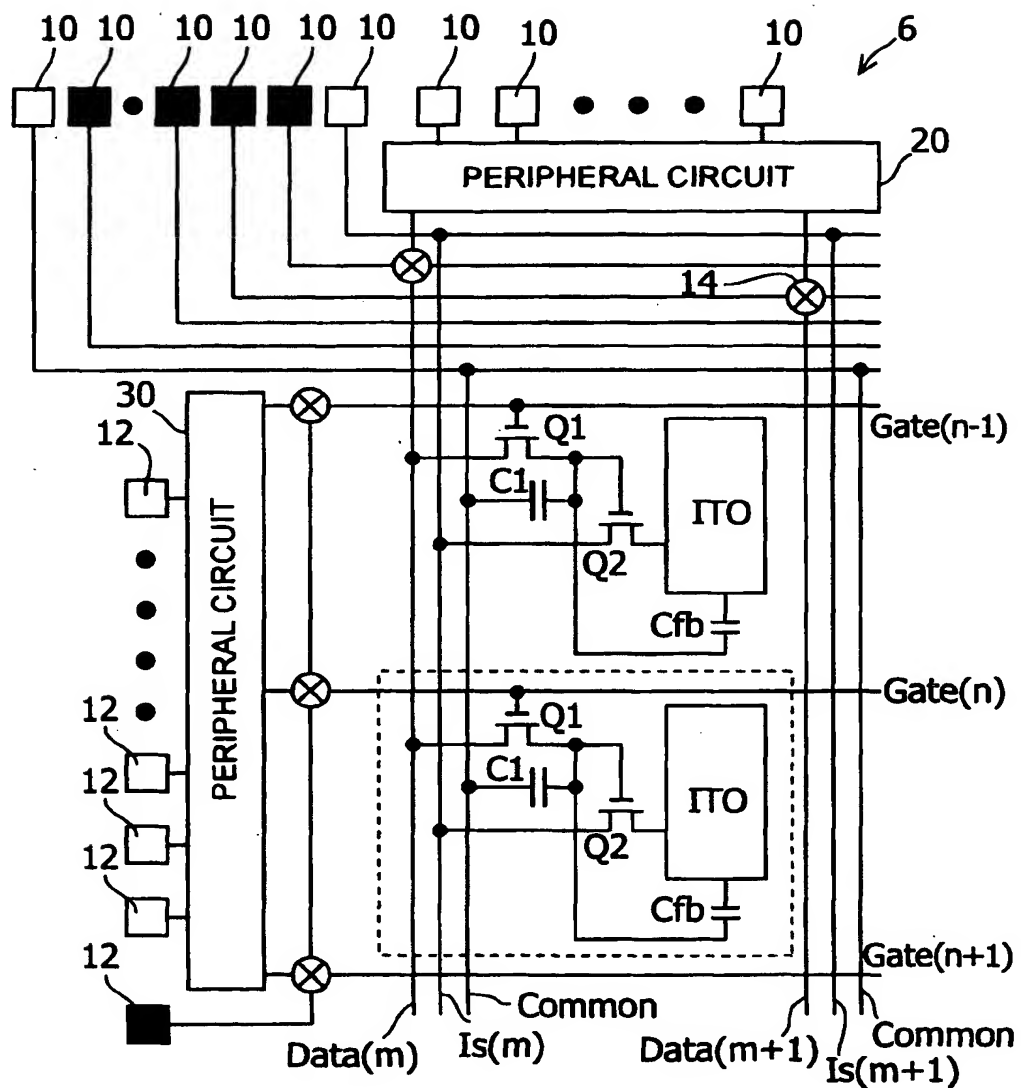
11/21

FIG.11



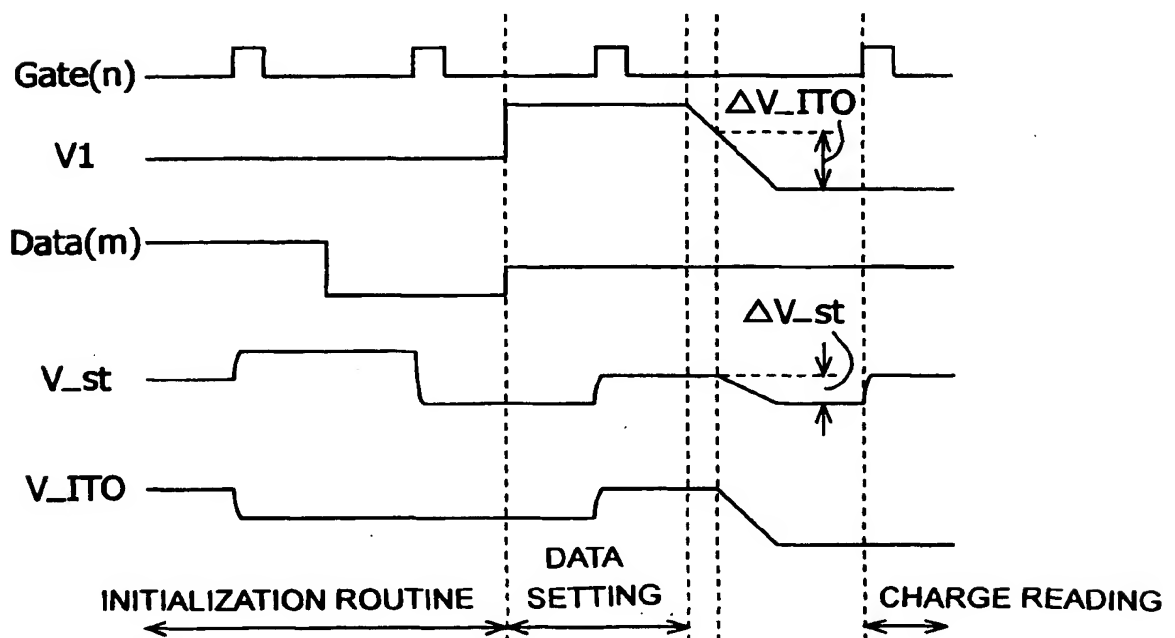
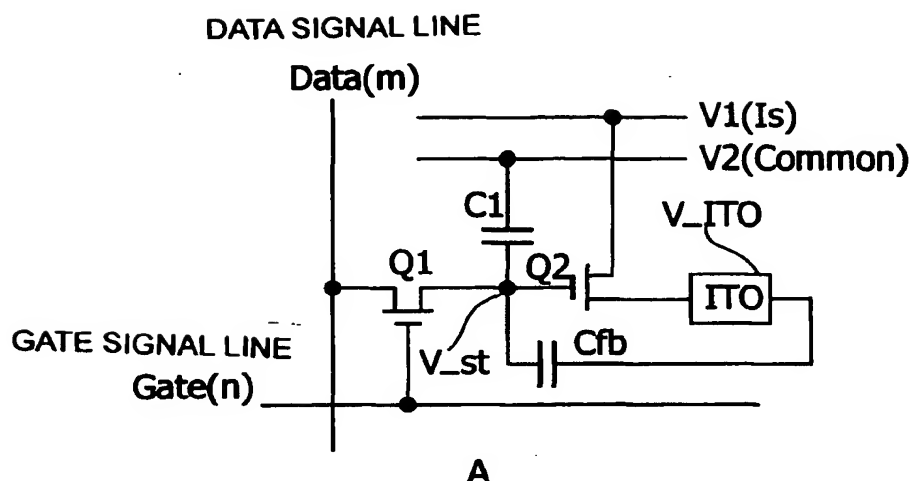
12/21

FIG.12



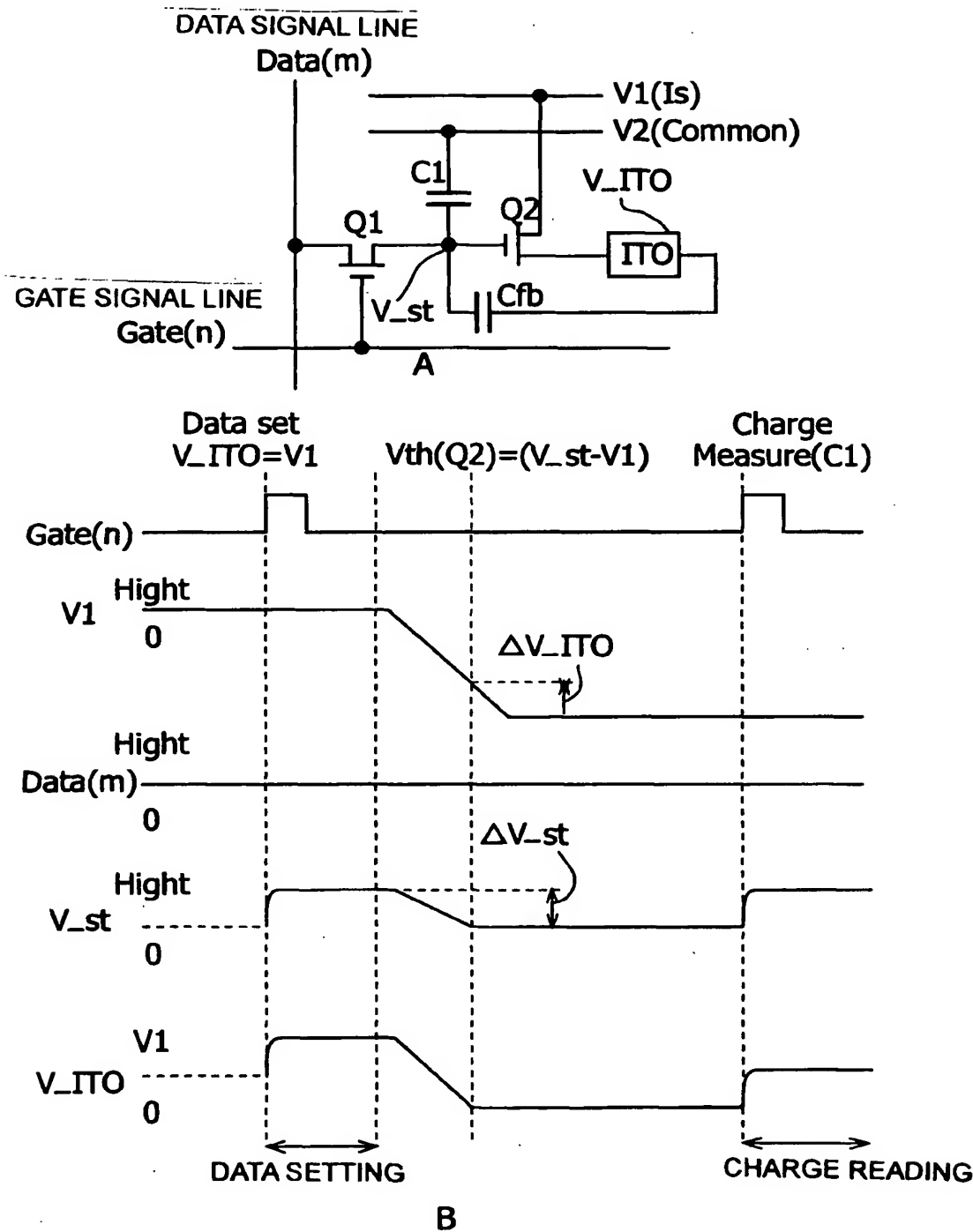
13/21

FIG.13



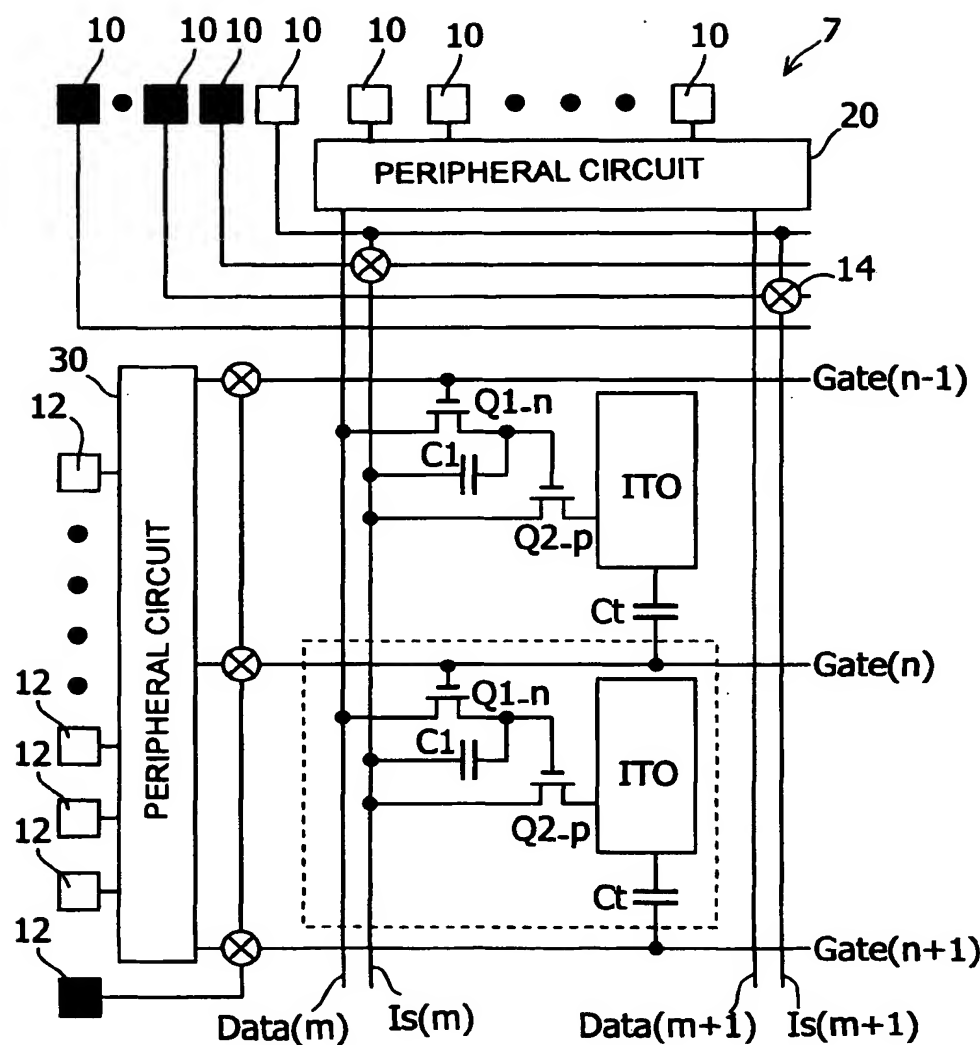
14/21

FIG.14



15/21

FIG.15



10 / 538720

16/21

FIG.16

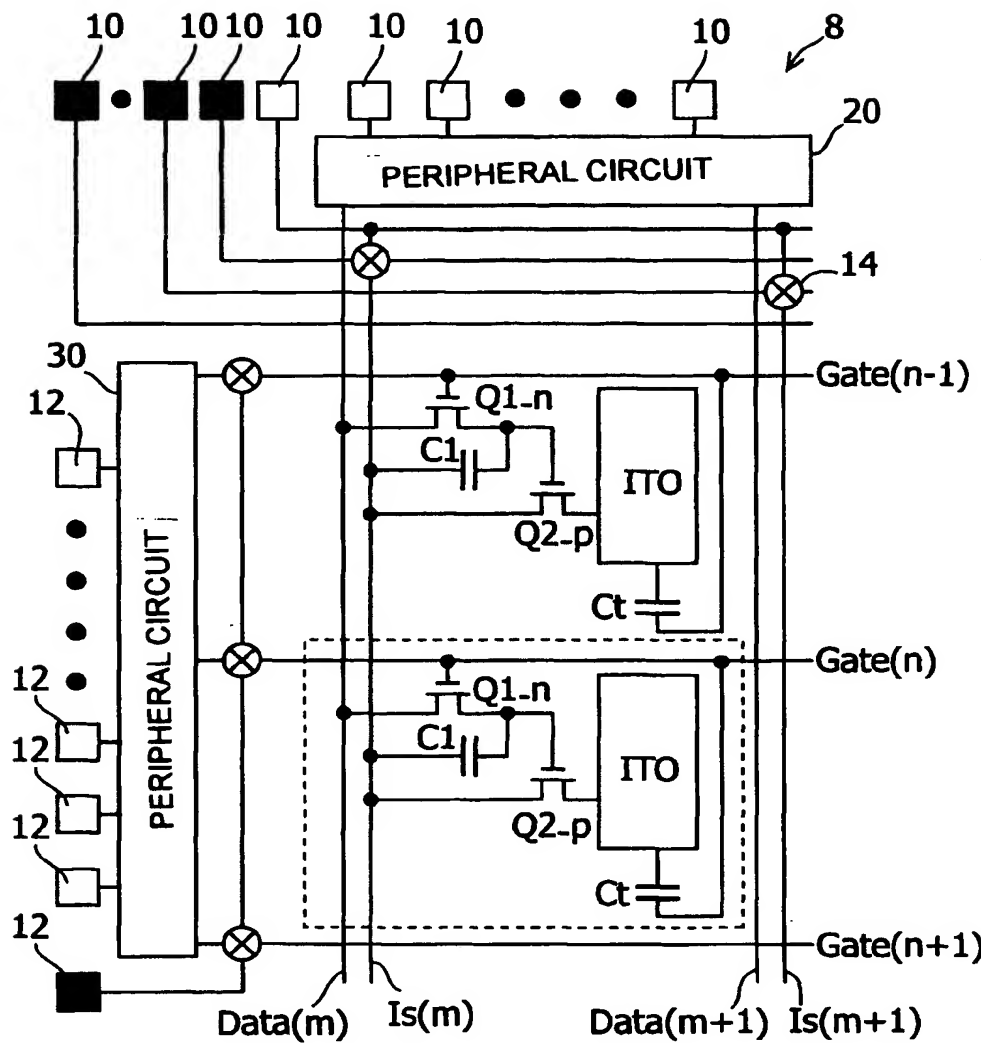
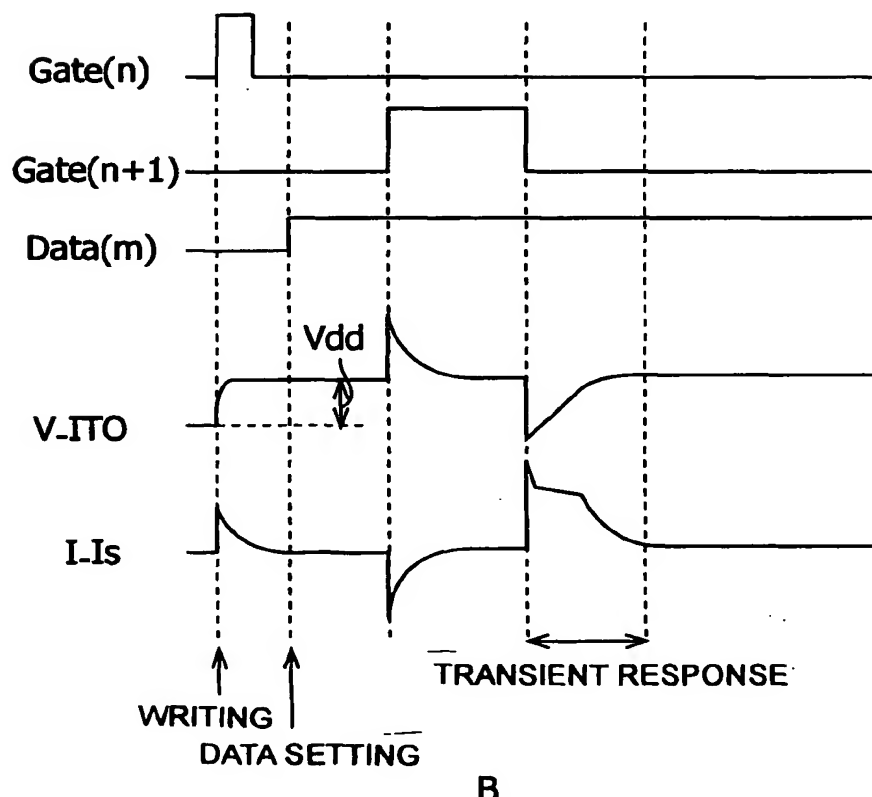
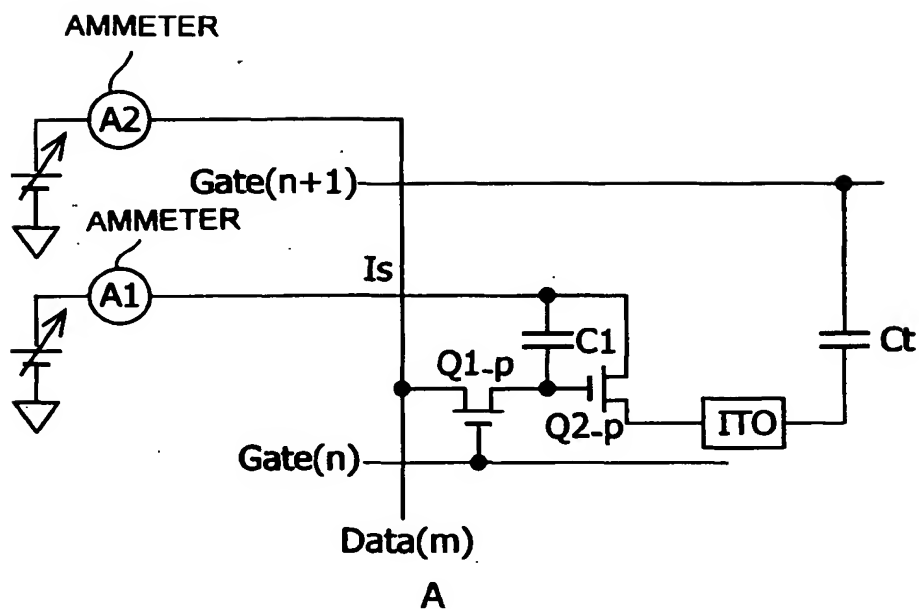


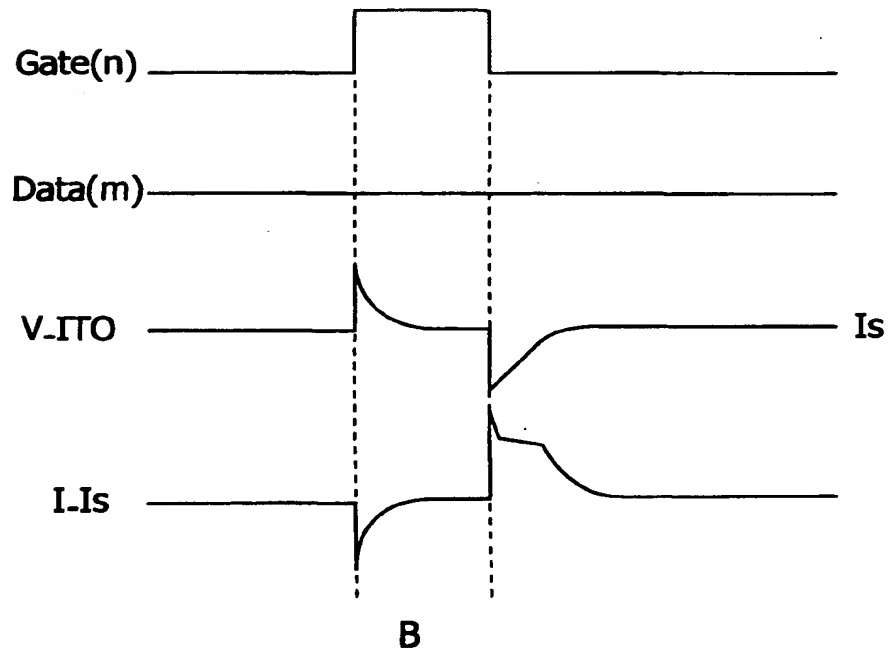
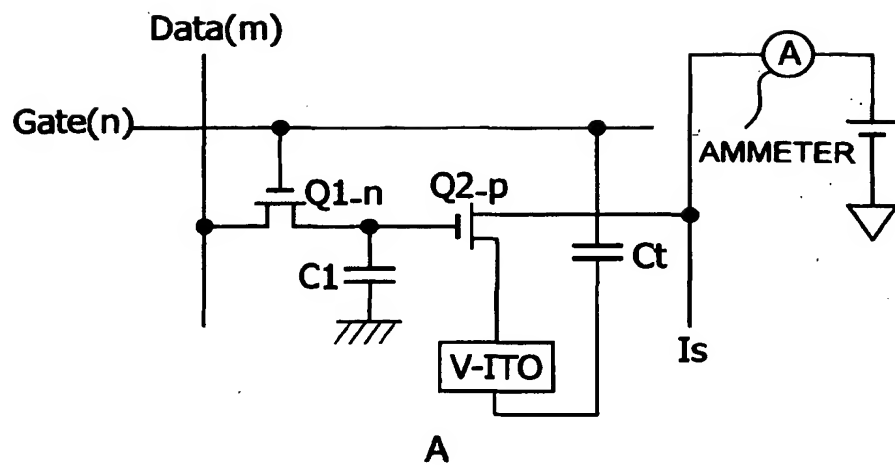
FIG.17



10/538720

18/21

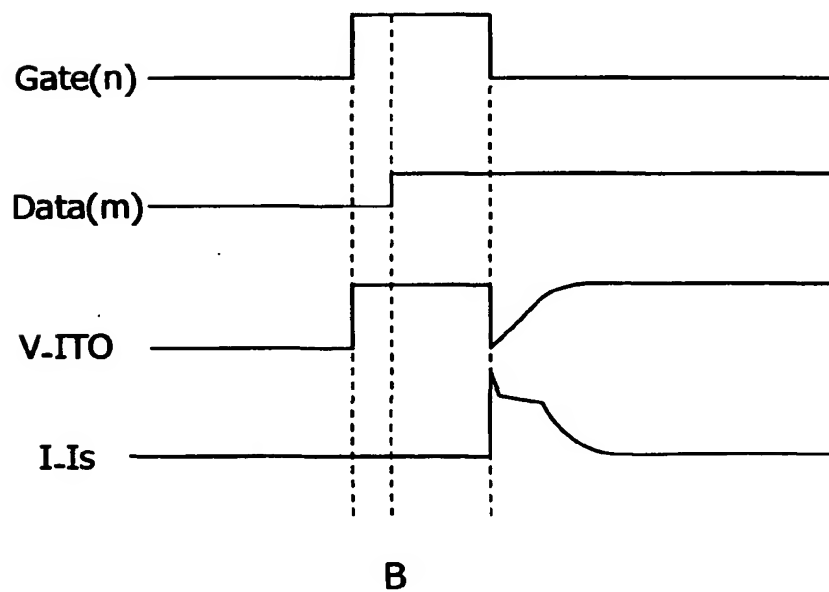
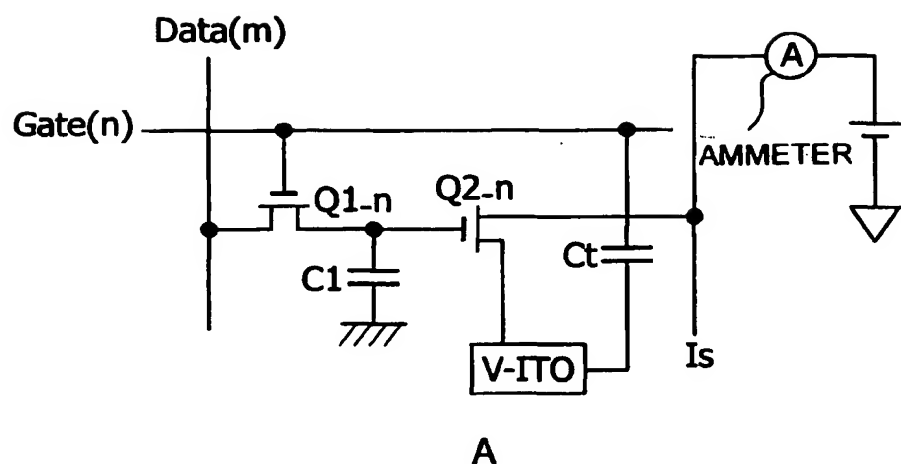
FIG.18



10/538720

19/21

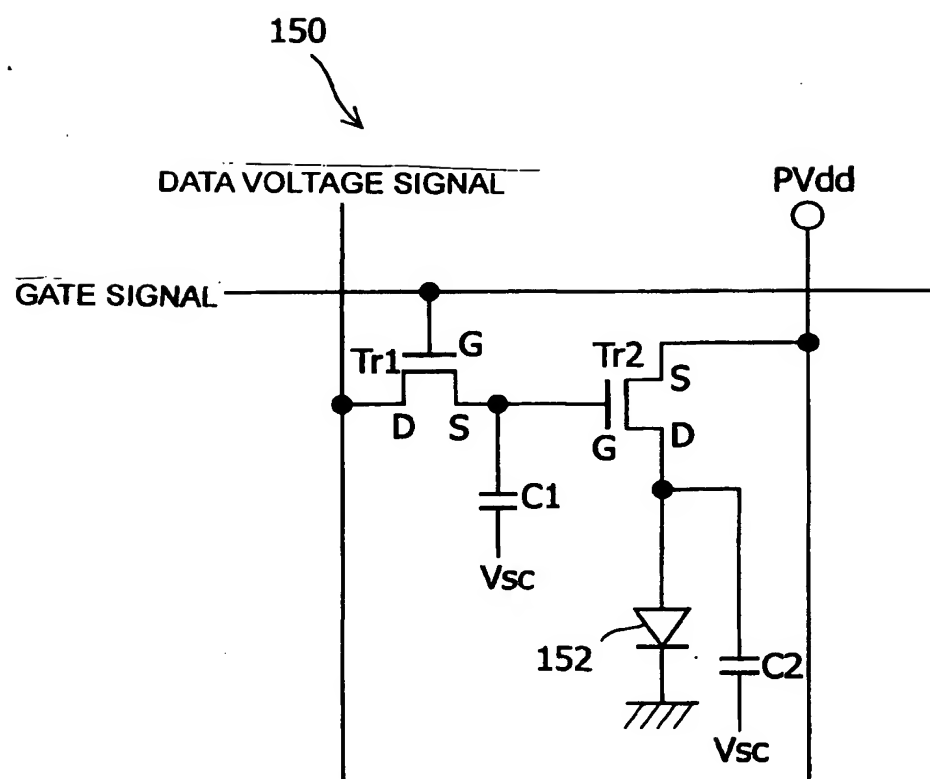
FIG.19



101538720

20/21

FIG.20



21/21

FIG.21

